

TECHNICAL DRAFT

This map depicts the known freshwater distribution of chinook salmon (*Oncorhynchus tshawytscha*) for Water Resource Inventory Area (WRIA) 9. The depicted limits of known freshwater distribution of chinook salmon are based upon the collective personal knowledge of participants in the WRIA 9 mapping project and data they gathered from published and unpublished databases.

The information depicted on this map is current as of May 2000. This map may be revised at any time and is summarized from the WRIA 9 Habitat Limiting Factors and Reconnaissance Assessment Report (2000).

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There are not express or implied warranties for this map, the information it depicts, the data on which it is based, or any service furnished herein. There is no warranty of merchantability for this map's accuracy or its depiction of chinook salmon distribution or water body location. This map is not warranted as fit for a particular purpose.

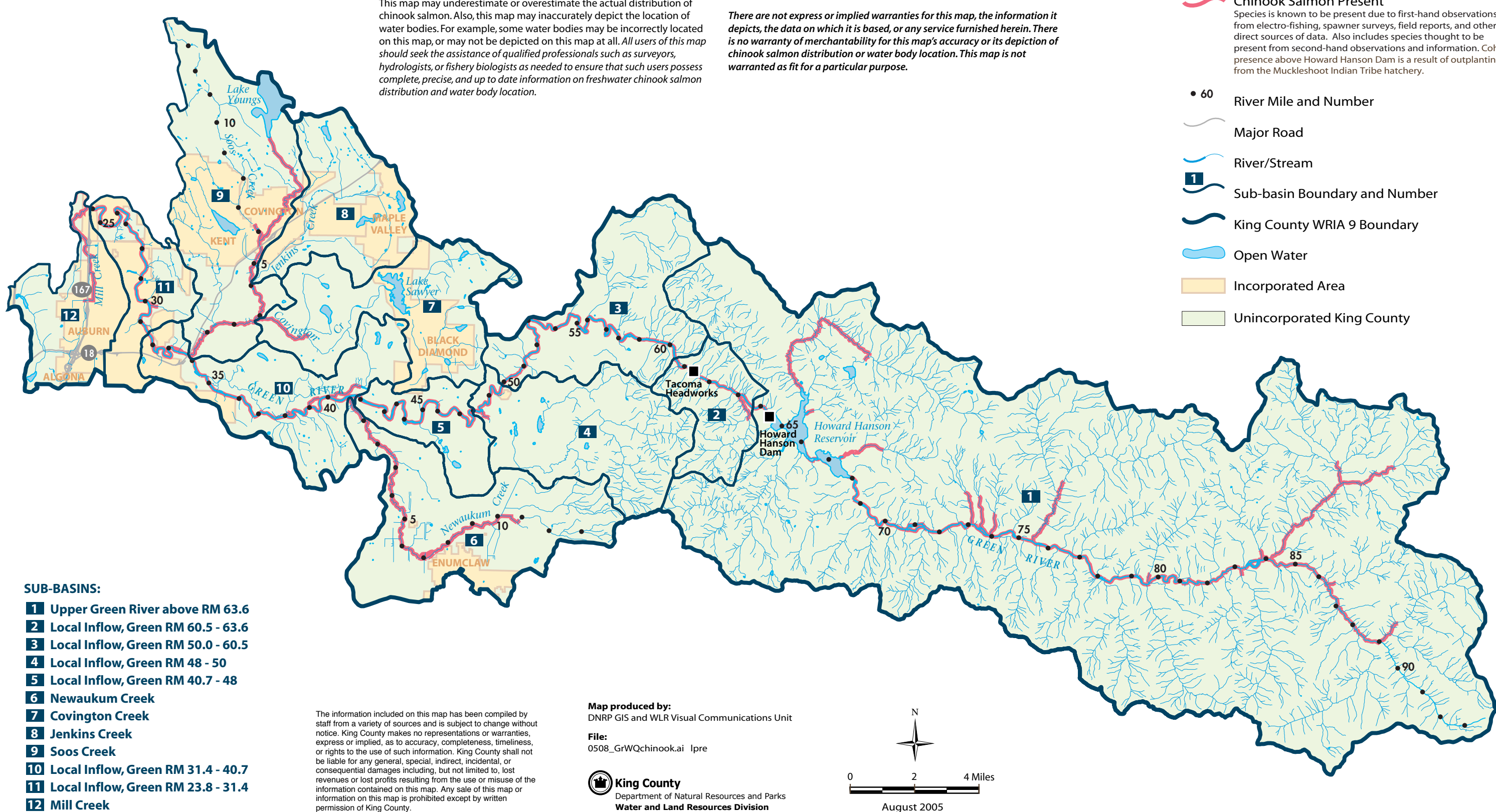


Figure 4.1
Chinook Distribution Map
Green River Basin Water Quantity Assessment

Chinook Salmon Present
Species is known to be present due to first-hand observations, or from electro-fishing, spawner surveys, field reports, and other direct sources of data. Also includes species thought to be present from second-hand observations and information. Coho presence above Howard Hanson Dam is a result of outplanting from the Muckleshoot Indian Tribe hatchery.

- 60 River Mile and Number
- Major Road
- River/Stream
- Sub-basin Boundary and Number
- King County WRIA 9 Boundary
- Open Water
- Incorporated Area
- Unincorporated King County